

□ New

			ertificatior	ı	ISOLATION 🗆 Yes 🗆 No						
Environmental Ser		N	AME OF V	VASTE STREAM	ROFILE NUMBER						
	OFILE										
PRIMARY DISPOSAL FACILITY			SECONDARY DISPOSAL FACILITY								
A. GENERATOR INFORMATION				D Dilling Information in		O De min	1				
Generator: Facility Address:	Billing Information is	same. LP.	O. Require	ea							
r dointy Address.	Customer:										
	Billing Company:										
Mailing Address:	Billing Address:										
City/State/Zip: Technical Contact:	City/State/Zip: Billing Contact:										
Phone:											
EPA ID #:	Fax:			Email:							
B. SHIPPING INFORMATION											
DOT Shipping Name:											
Container Type: Bulk Tote Pallet Cubic Yard Box Drum Other (Describe):											
Frequency:     Yearly     Quarterly     Monthly     Weekly     1-Time     Other (Describe):											
Shipment: Size: Anticipated Quantity:											
Transporter:       □ Valicor       □ Other (List):         C. GENERAL MATERIAL & REGULATORY INFORMATION											
RCRA Hazardous:  Yes No.	o 🗆 Exem	ipt (List Ex	(emption):								
(please be specific):											
CWT Classification (40 CFR Part 437) / Waste Classification											
Image: Contaminated Ground Water)       Image: Contaminated Ground Water)         Image: Contaminated Ground Water)       Image: Contaminated Ground Water)											
Organic Subcategory (Landfill Leachate, Contaminated Ground Water from Non-Petroleum Source, Solvent Bearing Waste, Off-Spec Organic Waste, Wastewater from Paint Washes/Adhesives/Epoxies)											
Product Re-Use (Acids & Caustics - Subject to laboratory testing)											
		Gen	erating Pro	ocess Questions							
Does the material contain Polychlor	inated Biphe	nyl's (PCE	3's)?			ום	/es	🗆 No			
If yes, is this PCB waste regulated b	y TSCA? (P	CB ≥50 p	om or deriv	red from a ≥50 ppm sourc	e)	□ Yes		🗆 No			
Is this waste derived from drilling or	stry?	□ Yes		🗆 No							
If yes, is this material considered to b (i.e., Brine or Flowback Waters)?	ion wastewater	ום	/es	□ No							
Is this waste subject to the National	□ Yes		🗆 No								
Is this regulated as a marine polluta		□ Yes		🗆 No							
Does this material contain any medie of said systems or sewage, blackwa	C C	□ Yes		□ No							
For Michigan Disposal – Does this then complete PFAS certification)	□ Yes		□ No								
Does the material contain any radio	🗆 Yes 🛛 🗆 N		🗆 No								
For Texas Disposal – Is the Gene           Texas State Waste Code         (If E	rator an □ I Exe <i>mpt, List</i>				or If an Indus	trial Gene	rator, plea	se provide			
D. MATERIAL COMPOSITION											
Chemical/Physical Constituents	List all dete	1	nponents b	-	ng physical mat	erials (i.e.	, sorbent, o	lebris, etc)			
Chemical Composition	Typical %	Low %	High %	Chemical Composition	Т	ypical %	Low %	High %			
								<u> </u>			
		1	1	1			Ì	1			

E. MATERIAL PHYSICAL CHARACTERISTICS @ 70°F												
# of Layers	Colo	Color/Appearance										
Liquid %	Odo	Odor Done Mild Strong Describe:										
Sludge %	Flas											
Solid %	pН								ctual:			
F. ADDITIONAL CONSTITUENT INFORMATION												
Elemental Constituents (in PPM)   Check if this waste contains no detectable elements/metals, unless listed below												
Check either:												
ConstituentRangeConstituentRange												
Metal Constituents           Arsenic               45												
Arsenic		□<5 [		100	□ >100	Barium	Barium			□ 100-500	□ >500	
Cadmium		□ <0.5	0.5	5-10	□ >10	Chromiur	Chromium			□ 5-100	□ >100	
Cobalt		□ <10	□ 10	-100	□ >100	Copper	Copper			□ 2-20	□ >20	
Lead		□ <5	□ 5-1	100	□ >100	Mercury	-			□ 2-20	□ >20	
Molybdenum		□ <2	□ 2-20		□ >20	Nickel		□ <5	□ 5-50	□ >50		
Selenium		□ <1	□ 1-2	20	□ >20		Silver		□ <5	□ 5-100	□ >100	
Tin		□ <2	□ 2-1	10	□ >10	Zinc		□ <5	□ 5-75	□ >75		
SVOC/VOC Constituents           Benzene <ul> <li>&lt;0.5</li> <li>0.5-10</li> <li>&gt;10</li> <li>Ethyl Benzene</li> <li>&lt;0.5</li> <li>0.5-10</li> <li>&gt;10</li> </ul> Image: Constituents of the second												
Benzene		□ <0.5	□ 0.5		□ >10		Ethyl Benzene			0.5-10	□ >10	
Xylene		□ <0.5	□ 0.5-10		□ >10	Toluene			□ <0.5	0.5-10	□ >10	
Bis (2-ethylhexl) ph	thalate	□ <1	□ 1-10		□ >10		Carbazole		□ <1	□ 1-10	□ >10	
o-cresol		□ <1	□ 1-		□ >10		m,p-cresol		□ <1	□ 1-10	□ >10	
n-decane	□ <1		□ 1-10		□ >10		n-octadecane		□ <1	□ 1-10	□ >10	
Fluoranthene		□ 1-10		□ >10		2,4,6-Trichlorphenol		□ <1	□ 1-10	□ >10		
Additional Constituents												
BOD 0 <1000			□ 1000-10000		□ >10,000				□ <50	□ 50-150	□ 150	
COD		□ <1000	1000-10000		□ >10,000		TKN		□ >50	□ 50-150	□ >150	
Phenolics		□ <10	□ 10		□ >50	-	Total Cyanide		□ <1	□ 1-50	□ >50	
Oil & Grease (mg/L)         □ <100         □ 100-1,000         □ >1,000												
G. REACTIVE CHA		-		1			tive characte	1			[	
Peroxides	□ Ye		□ No Oxidizer			□ Yes	□ No	Polymerizable		□ Yes	□ No	
Isocyanates	□ Ye		No	Water Re				-	tal Fines/Dust	□ Yes		
Reactive Sulfides	□ Ye									🗆 No		
Other incompatible		<u> </u>	nents:									
H. GENERATOR C			omplete	and accurate f	or the best of m	v knowledge and	ability to determine	ne that	no deliberate or willful	Lomission of comp	osition properties	
I hereby certify that the above attached description is complete and accurate for the best of my knowledge and ability to determine that no deliberate or willful omission of composition properties exists and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials describedby this profile. Also, I acknowledge that oil containing more than 1,000 ppm total halogens is presumed to be hazardous waste per 40 CFR 279. However, that presumption can be rebutted by applying my knowledge of my halogen content of the used oil in light of the materials of processes used in my operations. To the best of my knowledge and belief, I certify to VALICOR that ourused oils are generated from industrial usage, and we do not mix hazardous waste with our oil. I understand that every time I and or another of our employees sign the non-hazardous manifest or bill of lading, we are re-certifying this rebuttal presumption. In addition, to the best of my knowledge and belief, all information on these forms is a complete and accurate representation ofour waste stream(s). I will notify VALICOR in ADVANCE of changes to the waste stream(s). I will comply with all local, state, and federal regulations with regards to your waste stream(s).												
Generator's Authorized Signature Name & Title (Printed or Typed) Date												
I. PROFILE APPROVAL												
Approval Conditio	ns:											
Valicor Approval Signature Name & Title (Printed or Typed)							Date					
Valicor use only: Notes:												
Valicor Process Code:												
Sales Rep Name:     Phone #:     Email:												